The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : DR-424

Lake : Lake Manitou

Applicant : Fulton County Surveyor's Office

Don Towne, County Surveyor Fulton County Office Building

125 East 9th Street

Rochester, IN 46975-1500

Description : The project consists of removing silt to the original bottom depth of the ditch.

Details of the project are contained in information and plans received at the

Division of Water on July 12, 2004 and July 26, 2004.

Location : Beginning at the State Road 14 stream crossing in Setion 10 and continuing

upstream approximately 2500' to the railrad crossing

DOWNSTREAM: near Rochester, Rochester Township, Fulton County

NE¼, SE¼, Section 10, T 30N, R 3E, Rochester Quadrangle

Quad Code: 4108612

UTM Coordinates: Downstream 4545822 North, 569585 East

**UPSTREAM**:

UTM Coordinates: Upstream 4546040 North, 570154 East

Statute/Rule : "Ditch" Act, IC 14-26-5

RASR010 1 08/04/2004 10:11 AM

Application # : FW-22551

Stream : Smith Ditch

Applicant : \*Indiana Department of Transportation

Carole Korbly Scott

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2249

Description : The existing 9.84' x 6.89' x 64' long box culvert carrying US 35/State Road 22

over Smith Ditch will be replaced with a new culvert system to reduce upstream flood damages. The new crossing will consist of a 20' x 8' x 144' long box culvert set in concrete headwalls. The inlet end of the culvert will be beveled. The culvert and headwalls will be skewed 6 degrees to align with streamflow. Minor channel shaping will occur both downstream and upstream of the new culvert to improve the flow transition at the crossing. The shaping will be confined to the construction right-of-way. The reshaped areas will be stabilized with a 2' layer of riprap over geotextile fabric. The roadway will be elevated approximately 4' above the existing road elevations. W-Beam guardrails will be placed along each side of the roadway over the channel. Details of the project are contained in information and plans received at the Division of Water on September 15, 2003

and April 14, 2004.

Location : US 35/ State Road 22 over Smith Ditch

near Greentown, Liberty Township, Howard County

NE¼, NE¼, NE¼, Section 6, T 23N, R 5E, Greentown Quadrangle

Quad Code: 4008548

UTM Coordinates: Downstream 4481052 North, 585175 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22972

Lake : Unnamed Tributary Cedar

Lake

Applicant : Robert Gross, Jr.

Cedar Lake Enhancement Association

P.O. Box 823

Cedar Lake, IN 46303-0823

Description

: A total of approximately 3,000 linear feet at various locations along a 6400' reach of the stream will be stabilized to prevent erosion and sediment deposits into Cedar Lake. Work will include minor spot grading in order to provide a stable and uniform base for erosion control blankets. All excavated material will be removed to an upland location. The blanket material will be installed as needed from the base of the stream bank to approximately 10 feet landward up the stream bank. Approximately 60 cubic yards of rip-rap will be placed as needed. The rip-rap will be keyed into the bank of the streambed to a depth of one foot and will conform to the existing bank at the project limits. It will have a maximum height of 6 ft, a maximum stream ward projection of 1 ft beyond the existing bank, and approximately 5:1 side slopes. The stream banks will be seeded with native grasses in those areas where volunteer or native vegetation is unlikely to grow. Details of the project are contained in information received electronically at the Division of Water on July 7, 2004, and in plans and information received by the Division of Water on July 16, 2004, and July 19, 2004.

Location

: Along the right and left stream bank, approximately 600' upstream (west) of the

inlet to Cedar Lake and extending 6400' upstream

DOWNSTREAM: at Cedar Lake, Hanover Township, Lake County SW¼, NW¼, NE¼, Section 34, T 34N, R 9W, Lowell Quadrangle

Quad Code: 4108734

UTM Coordinates: Downstream 4578487 North, 463170 East

UPSTREAM: SE¼, NE¼, SW¼, Section 27

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22986

Stream : Coffee Creek

Applicant : \*Indiana Department of Transportation

Carole Korbly Scott

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2249

Description : The existing State Road 49 bridges over Coffee Creek will be rehabilitated in both

the northbound and southbound lanes. The bridge work will include new copings, bridge railings and a bridge deck overlay. Additionally, approximately 167' of the eroded stream banks will be reshaped and stabilized with riprap over geotextile fabric to protect from future erosion. The riprap will be approximately 4' high with 2:1 sideslopes, keyed into the streambed and conform to the existing banks at the project limits. A temporary causeway approximately 4' high and 20' long with 4-36" diameter metal pipes to maintain low flow will be placed during construction activities. Details of the project are contained in information and plans received at

the Division of Water on July 15, 2004.

Location : at the State Road 49 dual lane bridges over Coffee Creek

near Charlestown, Jackson Township, Porter County

NE14, NW14, SW14, Section 6, T 36N, R 5W, Chesterton Quadrangle

Quad Code: 4108751

UTM Coordinates: Downstream 4605059 North, 496300 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22987

Stream : Little Calumet River

Applicant : \*Indiana Department of Transportation

Carole Korbly Scott

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2249

Description

: A new bridge will be constructed to carry I-80/94/US 6 across the river. The new bridge will replace the old bridge at the same site. The new structure will have 2 superstructure units; a 3-span continuous plate girder bridge with span lengths of 98.4', 124.7', and 114.8' crossing the Little Calumet River and a 3-span continuous rolled shape with span lengths of 78.7', 91.8', and 65.6' crossing a railroad right-of-way. The structure will have an out-to-out length of 581.3' and a clear roadway width of 82.7' east bound and 82.7' west bound. The abutments will have 2:1 sideslopes armored with limestone riprap placed over geotextile fabric. The west abutment and piers 1 and 2 will be skewed 30 degrees to align with the streamflow. The east abutment, and piers 3,4, and 5 will be skewed 20 degrees to align with the railroad. The approach roads will be elevated a maximum of 4.9' above the existing grade. The proposed structure supports are designed such that the existing structure can be demolished in stages while the new structure is under constructed. Also, a 54' stormwater outfall structure will be constructed near the Indiana/Illinois state line to replace an existing outfall structure in Illinois. Two 54' pipes will run from I-80/94 north to the river. the pipes will terminate with a headwall that will conform to the bank slope. An energy dissipater will be constructed at the end of the toe wall. The dissipater will consist of a concrete apron and riprap placed over a geotextile fabric. Details of the project are contained in information and plans received at the Division of Water on July 15, 2004.

Location

Along the east and west banks of Little Calumet River, beginning at I-80/94/US 6 bridge and continuing upstream approximately 200'. The outfall structure is located along the south/west bank approximately 114' east of the State Line and continuing downstream approximately 6'

near Munster, North Township, Lake County

SE1/4, SE1/4, Section 13, T 36N, R 10W, Calumet City, IL-IN Quadrangle

Quad Code: 4108755

UTM Coordinates: Downstream 4602598 North, 456711 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22992

Stream : Cow Creek

Applicant : Huntington County Commissioners

201 North Jefferson Street Huntington, IN 46750

Description : A new single-span timber bridge will be constructed over Cow Creek to replace

an existing single-span steel structure. The new structure will have a span length of 32'-0", a 24'-0" clear roadway, and an out-to-out bridge width of 34'-8". The abutments will be skewed 15 degrees to align with the existing channel and have 2:1 spill through slopes armoured with revetment riprap for erosion control. The new approaches will be elevated 3" above the existing to smooth the grade at the bridge to meet design standards. Details of the project are contained in plans

and information received at the Division of Water on July 15, 2004.

Location : Over Cow Creek at the Seminary Street bridge

at Roanoke, Jackson Township, Huntington County

SE1/4, SE1/4, SE1/4, Section 15, T 29N, R 10E, Huntington Quadrangle

Quad Code: 4008584

UTM Coordinates: Downstream 4535450 North, 636750 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22994

Stream : East Fork White River

Applicant : Jennings Water Inc

Bryan Lane

1595 East Buckeye Street North Vernon, IN 47265-9796

Description : A new well including a well tower, valve vault and a well control building (which

will control four wells) will replace an existing well. Fill will be placed in an approximate 80'x 80' area to a height of eleven (11) ft. above existing grade with 3:1 sideslopes. The 16'x 16' well control building will be constructed at the top of the fill with a floor elevation of 594.0' NGVD. The fill sideslopes will be stabilized with riprap over geotextile fabric. Additionally, a 16" diameter buried raw water main will be placed along the county road from the wells. Details of the project are contained in plans and information received at the Division of Water on July

19, 2004.

Location : On the left (east) overbank, approximately 7000' downstream of the confluence of

Sand Creek

near Reddington, Redding Township, Jackson County

SE¼, SE¼, SE¼, Section 16, T 7N, R 6E, Azalia Quadrangle

Quad Code: 3908517

UTM Coordinates: Downstream 4321775 North, 599075 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22996

Stream : Maumee River

Applicant : Allen County Highway Department

Michael R Fitch, PE Executive Director

One West Superior Street Fort Wayne, IN 46802-1299

Description : Approximately 140' the river's eroded north bank will be restored to a 1:1 slope

and protected with stone revetment riprap laid over a geotextile fabric. The riprap will be keyed into the streambed at its base and will conform to the existing bank at the project limits. Also, an existing eroded walking trail will be repaired with asphalt over 12" of #53 compacted aggregate. The walking path will be at grade.

Details of the project are contained in information and plans received at the

Division of Water on July 20, 2004.

Location : Along the north bank of the river beginning 200 feet east of the Coliseum

Boulevard (930) bridge crossing and extending 1500' upstream (southeast).

DOWNSTREAM: near Fort Wayne, Adams Township, Allen County SW¼, SE¼, Section 5, T 30N, R 13E, Fort Wayne East Quadrangle

Quad Code: 4108511

UTM Coordinates: Downstream 4549069 North, 660710 East

UPSTREAM:

UTM Coordinates: Upstream 4548785 North, 661111 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22997

Stream : Wabash River

Applicant : \*Indiana Department of Transportation

Carole Korbly Scott

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2249

Description : The superstructure of the existing eleven (11) span bridge carrying highway I-65

over the Wabash River will be widened to 3 lanes in each direction. The twin 43'-0" wide decks will be widened to the outside 2'-8" and to the inside 22'-5 ½" thereby increasing the out-to-out width to 68"-1 ½". The pier caps will be widened to the outside for the new 2'-8" widening and a new free standing pier will be placed between the existing piers. Revetment riprap over geotextiles will be placed under the widened portions of the bridge. The approach roads will not be raised. A temporary bridge will be will be constructed in order to work on the new piers. Details of the project are contained in plans and information received at the

Division of Water on July 20, 2004.

Location : At the I-65 twin bridges over the Wabash River

near Lafayette, Tippecanoe Township, Tippecanoe County

NW1/4, SE1/4, NE1/4, Section 3, T 23N, R 4W, Lafayette East Quadrangle

Quad Code: 4008647

UTM Coordinates: Downstream 4480100 North, 512500 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22999

Stream : West Fork White River

Applicant : \*Indiana Department of Transportation

Carole Korbly Scott

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2249

Description : INDOT proposes to rehabilitate the existing 5-span continuous steel I-Girder and

composite continuous steel box girder bridge at the State Road 157 stream crossing. The main features of the rehabilitation will include: replacing the existing bridge and approach railing, reconstructing the bridge deck and mudwalls, replacing the existing expansion joints, removing portions of the deck to accommodate new drains, replacing the approach slabs, grading the shoulders within proposed guardrail limits, and placing riprap over geotextile around the

consist of two 12' wide traffic lanes and 10'-3" shoulders. Federal and state funds will be utilized for this project. Details of the project are contained in information

piers. The clear roadway width of the repaired structure will be 44'-6", which will

and plans received at the Division of Water on July 21,2004

Location : State Road 157 over White River approximately 1 mile east of State Road 67 in

Worthington

DOWNSTREAM: near Worthington, Jefferson Township, Greene County

S½, SE¼, SE¼, Section 21, T 8N, R 5W, Bloomfield Quadrangle

Quad Code: 3908618

UTM Coordinates: Downstream 4328972 North, 503217 East

**UPSTREAM:** Greene County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23004

Stream : Fall Creek

Applicant : Indianapolis Water Company

Charles Voltz

1220 Waterway Boulevard Indianapolis, IN 46202-1220

Description

Three (3) production wells, a well collection line, and a finished water distribution main will be constructed as part of a larger project to increase the capacity of Indianapolis Water's existing Geist Water Treatment Plant from 4 MGD (million gallons per day) to 8 MGD. Collection Well6 (GWF #6) will have a capacity of 1800 GPM (gallons per minute) and Collection Wells 7 and 8 (GWF #7 and GWF #8) will both have a capacity of 1400 GPM. The top of the well casing will be 3' above th base flood elevation with a maximum height of 12' from the finished grade. The well collection line will consist of approximately 8300' of PVC and HDPE pipe ranging from 12" to 20" in diameter. The main distribution line will be approximately 1630' of 20" diameter PVD and HDPE pipe. All buried piping will have a minimum of 4.5' of cover. Some sections of the pipe will be bored to avoid any wetlands and the tributaries of Fall Creek. The remaining sections of the pipe will be installed via an open cut excavation. Duting construction, spoil will be stockpiled on site. The spoil will be used to return the site toits original elevation after construction is complete. Any excess spoil will be removed from the site. Details of the project are contained in information and plans received at the Division of Water on July 23, 2004, July 26, 2004, July 27, 2004, July 28, 2004, July 29, 2004, August 2, 2004, and August 3, 2004.

Location

Beginning at the downstream side of Geist Reservoir Dam, extending southwest approximately 7000' along the right (west) overbank of the creek

DOWNSTREAM: near Indianapolis, Lawrence Township, Marion County SW¼, SE¼, NE¼, Section 30, T 17N, R 5E, McCordsville Quadrangle

Quad Code: 3908588

UTM Coordinates: Downstream 4415945 North, 585660 East UPSTREAM: NE½, SE½, NW½, Section 20, T 17N, R 5E

UTM Coordinates: Upstream 4417865 North, 586585 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

**IAC 10** 

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Application # : FW-23006

Stream : Little Indian Creek

Applicant : DSD Development LLC

David J Ruckman

4259 Stone Mountain Road New Albany, IN 47150-9233

Description : A 24" diameter sanitary sewer line will be placed 2' beneath Little Indian Creek to

extend the existing New Albany sewers. The line will be placed by the trench method. The line will have a 24" steel pvc casing in a concrete encasement for the section below the streambed. Riprap will be placed on both sides of the channel, 200 square feet per side. Details of the project are contained in information and plans received at the Division of Water on July 26, 2004.

Location : Just upstream (east) of the U.S. Highway 150 crossing

DOWNSTREAM: near Floyds Knobs, Lafayette Township, Floyd County SW¼, SE¼, NW¼, Section 30, T 2S, R 6E, Georgetown Quadrangle

Quad Code: 3808538

UTM Coordinates: Downstream 4240725 North, 596525 East

UPSTREAM: Floyd County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23012

Stream : Willow Creek

Applicant : American Electric Power

Jennifer S Lewis 3340 Old US 20 East Elkhart, IN 46516-9046

Description : Relocate/reconstuct a 34.5 KV overhead utility line across Willow Creek for the

State Road 331 road improvement project. NH-750(003). INDOT has requested the work, which includes removing trees and brush along entire length of the project, including Willow Creek, a designated salmon stream. Details of the project are contained in information received electronically at the Division of

Water on August 3, 2004.

Location : Approximately 200' south of Jefferson Boulevard and approximately 100' east of

Capitol Avenue

at Mishawaka, Penn Township, St. Joseph County

NW1/4, NW1/4, SW1/4, Section 12, T 37N, R 3E, South Bend East Quadrangle

Quad Code: 4108662

UTM Coordinates: Downstream 4613812 North, 571752 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23013

Lake : Westler Lake

Applicant : Town of Plainfield

Timothy A Belcher 206 West Main Street Plainfield, IN 46168-2525

Description : The existing Hendricks County Bridge No. 243 carrying Township Line Road (aka

County Road 300 South) over Clarks Creek Tributary will be replaced with a new structure on essentially the same alignment to improve traffic flow. The new structure will be a 3-span reinforced concrete bridge with span lengths of 28.5', 1 @ 38' and 28.5'. The structure will have an out-to-out length of 96.5' and a clear roadway width of 83.5'. The spill through abutments will have 2:1 sideslopes armored with riprap revetment over geotextile. The abutments and piers will be skewed 0 degrees to align with the streamflow. The new approach roads will be elevated a maximum of 8' above the existing approaches. The existing structure will be completely removed. The project is federally funded. Details of the project are contained in information received electronically at the Division of Water on

August 3, 2004.

Location : Township Line Road (aka County Road 300 South) over Clarks Creek Tributary

approximately 1 mile North of Plainfield

near Plainfield, Guilford Township, Hendricks County

Section 24, T 15N, R 2E, Plainfield Quadrangle

Quad Code: 3908664

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23014

Stream : Clarks Creek

Applicant : Town of Plainfield

Timothy A Belcher 206 West Main Street Plainfield, IN 46168-2525

Description : The existing Hendricks County Bridge No. 242 carrying Township Line Road

(a.k.a. County Road 300 South) over Clarks Creek will be replaced with a new structure on essentially the same alignment to improve traffic flow. The new structure will be a 3-span reinforced concrete bridge with span lengths of 22.5', 1 at 30' ft, and 22.5'. The structure will have an out-to-out length of 76.5 ft and a

clear roadway width of 83.3'. The spill through abutments will have 2:1 sideslopes armored with riprap revetment. The abutments and piers will be skewed 0 degrees to align with the streamflow. The new approach road will be elevated a maximum of 12' above the existing approaches. The existing structure will be completely removed. The project is federally funded. Details of the project are contained in information received electronically at the Division of Water on

August 3, 2004.

Location : Township Line Road (a.k.a. County Road 300 South) over Clarks Creek

approximately 1 mile North of Plainfield

near Plainfield, Guilford Township, Hendricks County

Section 24, T 15N, R 1E, Plainfield Quadrangle

Quad Code: 3908664

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23019

Stream : Wabash River

Applicant : Bluffton Parks and Recreation Board

Susan Campbell 128 E. Market Street Bluffton, IN 46714

Description

The Bluffton Parks and Recreation Board, in conjunction with the City of Bluffton and the Rotary International Club of Bluffton, wishes to construct a permanent "Performance Stage" in T.W. Kehoe Riverfront Park. T.W. Kehoe Riverfront Park is a 3.0-acre passive recreational facility located along the North bank of the Wabash River in Bluffton. The park's principle amenities are walking trails, pavilion, restrooms, and an amphitheater for outdoor concerts and performances. There is approximately 1,000 lin. ft. of shoreline along the Wabash River. The project would provide a permanent performance stage for the 8-10 events that are held in the park each summer. Currently, the Bluffton Parks and Recreation Department must erect and teardown a portable stage for each event. This process is labor intense and costly. The proposed permanent stage would be concrete structure, approximately 20' deep by 30' wide and 3' above existing grade. The stage will have a vinyl canopy that is supported by two mast poles. Each about 10 inches in diameter. These mast poles would be permanently fixed to the concrete stage. The lowest point of the vinyl canopy is 10' above the stage. The canopy is removable for winter storage and maintenance. In addition to the canopy, the stage is designed to facilitate temporary sound deflection panels located behind the performers. These panels are approximately 4' by 8' in size, and would be removed after each performance. Electrical power and lighting would be provided on stage and within the canopy structure. The stage would be accessed by both steps and ramps, which will be constructed in concrete. Details of the project are contained in information received electronically at the Division of Water on August 4, 2004.

Location

: North bank of the Wabash River adjacent to and West of Center Line State Road 1 (500') West of Centerline of State Road 1

at Bluffton, Harrison Township, Wells County Section 4, T 26N, R 12E, Bluffton Quadrangle

Quad Code: 4008562

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : LM-141

Lake : Lake Michigan

Applicant : Unilever HPC USA

Kenneth Moses

1200 Calumet Avenue Hammond, IN 46320-1015

Description : Approximately 8" to 14" of sediment (silt, sand and shells) will be removed from

the interior of approximately 1000' linear feet of a 36" diameter intake aqueduct. A dive boat and barge will be stationed at the hatch at the northern end of the Hammond Marina and at the intake crib located north of the marina. Divers will enter the aqueduct thought the hatch and crib, and utilizing a solids pump will remove sediment from the pipe. The solids pump will discharge into a Silttex Filter-Geotextile Tube that will be contained in the barge. The solids and filter tube will be removed to a landfill fro disposal and the filtered water will flow back into the lake. Details of the project are contained in information and plans

received at the Division of Water on July 26, 2004.

Location : 500' north of Hammond City Marina

near Hammond, North Township, Lake County

NW¼, NW¼, NW¼, Section 6, T 37N, R 15E, Lake Calumet, IL-IN Quadrangle

Quad Code: 4108765

UTM Coordinates: Downstream 4616462 North, 457905 East

Statute/Rule : Navigable Waterway Act, with the associated IC 14-29-1, Navigable Waterway

Application # : PL-19897

Lake : Lake Manitou

Applicant : Richard and Carolyn Metzger

1500 Lakeshore Drive Kewanna, IN 46939-9593

Description : A concrete seawall will be constructed across 108' of the applicant's frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the

Division of Water on July 7, 2004 and July 19, 2004.

Location : lots 1 and 2

near Rochester, Rochester Township, Fulton County

SE¼, NE¼, SE¼, Section 9, T 30N, R 3E, Rochester Quadrangle

Quad Code: 4108612

UTM Coordinates: Downstream 4545520 North, 568130 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19898

Lake : Big Chapman Lake

Applicant : Dale Stinefield

2774 East State Road 28 Alexandria, IN 46001

Description : A concrete seawall will be constructed across 55' of the applicant's channel

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received

at the Division of Water on July 6, 2004, and July 16, 2004.

Location : 26 EMS Lane C 28 E 1, lot 11

near Oswego, Plain Township, Kosciusko County

SE¼, SW¼, NE¼, Section 23, T 33N, R 6E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4571141 North, 601092 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19899

Lake : Center Lake

Applicant : Stephen and Patricia Manich

718 North Lake Street Warsaw, IN 46580-2657

Description : A glacial stone seawall will be constructed across 50' of the applicant's frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the

Division of Water on July 6, 2004, and July 16, 2004.

Location : 718 North Lake Street

near Warsaw, Wayne Township, Kosciusko County

SE1/4, SW1/4, NW1/4, Section 8, T 32N, R 6E, Warsaw Quadrangle

Quad Code: 4108527

UTM Coordinates: Downstream 4566280 North, 595468 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19901

Lake : Clear Lake

Applicant : Ralph R Herb

2815 Roscommon Drive Fort Wayne, IN 46805-2428

Description : A concrete seawall will be refaced with a layer of concrete across 37.5' of the

applicant's frontage. Details of the project are contained in information and plans

received at the Division of Water on July 8, 2004 and July 15, 2004.

Location : 706 Lake Drive, lots 17 & 18 in Homestead Addition

near Fremont, Clear Lake Township, Steuben County

NW1/4, NW1/4, NE1/4, Section 29, T 38N, R 15E, Clear Lake, IN-OH-MI Quadrangle

Quad Code: 4108467

UTM Coordinates: Downstream 4621861 North, 680576 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19904

Lake : Koontz Lake

Applicant : John Goodrich

4420 Breezy Point Lane Walkerton, IN 46574-9272

Description : A new vinyl seawall will be constructed across 74' of the applicant's frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. The wall will consist of Northstar vinyl sheets which will be installed a maximum of 6" lakeward of the existing seawall. Details of the project are contained in

information and plans received at the Division of Water on July 12, 2004 and July

19, 2004.

Location : 4420 Breezy Point Lane, lot 40, Breezy Point subdivision

near Walkerton, Polk Township, Marshall County

NW¼, SW¼, NW¼, Section 7, T 34N, R 1E, Walkerton Quadrangle

Quad Code: 4108644

UTM Coordinates: Downstream 4584583 North, 544709 East

Statute/Rule: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19905

Lake : Koontz Lake

Applicant : A.R Jacobson

4414 Breezy Point Lane Walkerton, IN 46574-9272

Description : An existing concrete seawall will be refaced across 50' of the applicant's frontage.

The refacing will consist of Northstar vinyl sheets which will be installed a

maximum of 6" lakeward of the existing seawall. A 12" wide vinyl treated lumber walkway will be constructed on top and landward of the lakeward face of the refaced wall. Details of the project are contained in information and plans received at the Division of Water on July 12, 2004 and July 19, 2004.

received at the Division of Water on July 12, 2004 and July 13, 2004

Location : 4414 Breezy Point Lane, lot 39 Breezy Point 2nd addition

near Walkerton, Polk Township, Marshall County

NW¼, SW¼, NW¼, Section 7, T 34N, R 1E, Walkerton Quadrangle

Quad Code: 4108644

UTM Coordinates: Downstream 4584566 North, 544695 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19924

Lake : Westler Lake

Applicant : Robert W Zaugg

6241 North 450 East Ossian, IN 46777-9646

Description : A new underwater beach will be constructed in front of Brills Fourth Addition lot

49 on Westler Lake to provide an area suitable for swimming. The beach will consist of 4" to 6" thick layer of 7/64 inch clean, washed pea gravel placed directly on the lakebed. The beach will begin approximately 30' east of the western property line and will extend easterly across 65' of the 135' frontage. It will have a maximum lakeward projection of 25'. Details of the project are

contained in information received electronically at the Division of Water on August

3, 2004

Location : Along the north shoreline of Westler Lake, across half the frontage of Lot 49,

**Brills Fourth Addition** 

near Wolcottville, Johnson Township, LaGrange County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake